Reserve Engine Readiness Update

Public Safety and Livable Neighborhoods

January 29, 2014

- Fire-Rescue Operational Needs
- · 47 Front line Type 1 Fire Engines
 - Located at each Fire Station



· 12 Fire Front Line Trucks (Aerial ladder and

specialized equipment)

· Type 1 Fire Engines: 32 reserves

· Fire Trucks: 5 in reserve

Replace front line Fire Trucks and Type 1 Fire Engines

Respond to serious incidents
Provide mutual aid

Service Level Support Target:

- · All 47 front line engines
- 7 of the 32 total ready reserve engines for surge capacity
- · All 12 front line Fire Trucks

Actuals:

- All 47 front line Type 1 Fire Engines operational
- Reserve count for surge capacity varies from day to day
 - Average of 5.3 engines available
 January 1 through 27
 - · 8 engines available January 26-27

Background: Managed Competition

 Fire engine maintenance to move from Kearny Villa to ESD Miramar Place

Better utilization of 24/5 Miramar resources

 Supplemental fire apparatus repairs at Fleet Services Rose Canyon

Background: Managed Competition

- Employee Proposal awarded October 2011
- Transition to Most Efficient Government Organization (MEGO)
- Number of fire apparatus technician positions increased by 1.00 FTE
- Saves estimated \$4 million annually when fully implemented
- Savings reflected in FY 2013, FY 2014 and FY 2015 budgets

Update

In-house overtime approved and in progress

 Civil Service Commission resolved RIF related grievance, November 7, 2013

 Recruited and filled two MEGO job classifications

Negotiating Big Board RIF process

Update

· Implemented six as-needed vendor contracts

· Kearny Villa shop equipment repairs completed

Repair parts outsourcing contract expected
 Council approval March 2014

 Fleet portion of Huron Consulting report due February 2014

Summary

- Added one position to Fire Repair staffing level
- Key positions filled
- Awaiting Huron Report
- · Parts Contract
 - Anticipate Council approval March 2014

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